

DOOR TYPE DISHWASHER

STANDARD



GT-D1M (TC-RB)

POWER

POWERFUL washing standards. Sustained pressure to deliver extraordinary results. Selectable wash timing. Stainless steel impellers housing.



DURABLE

Stainless steel chamber build. Built from industrial grade 304 stainless steel. **ENDURING** performance with zero-trouble experience.



DYNAMIC

Electrical components are not affected by the different environment and kitchen settings it is put into. It delivers **CONSISTENT** results everywhere.



TECHNICAL DATA

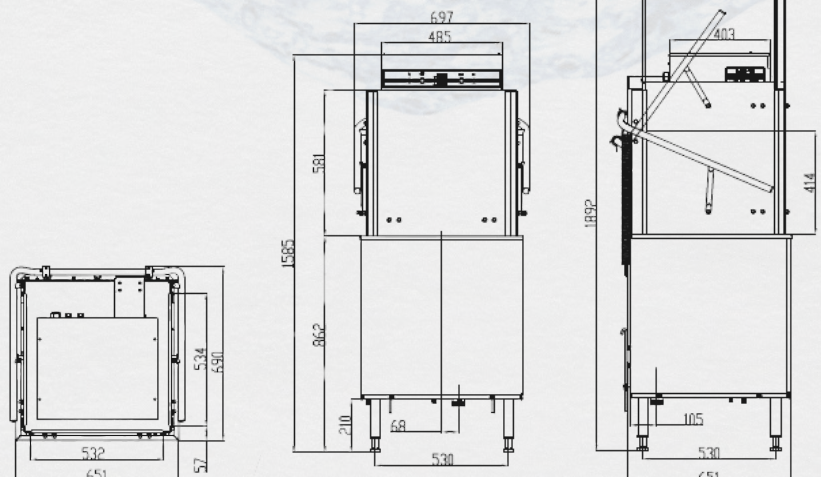
Model:	GT-D1M (LE-RB) / GT-D1M (TC-RB)
Dimensions (mm):	697 (W) x 690 (D) x 1585 (H)
Loading height (mm):	420
Rack type (mm):	500 x 500
Machine net weight	128 kg

ELECTRICAL POWER LOADING

Voltage:	220V ~ 240V 50Hz 1 Phase	380V ~ 415V 50Hz 3 Phase
	220V ~ 230V 60Hz 1 Phase [PH models]	220V ~ 230V 60Hz 3 Phase [PH models]
Electrical loading:	3.5 kW 15 A (Alternative Heating)	11 kW 15 A (Alternative Heating)
	-	14 kW 20 A (Full Heating)
	3.5 kW 24 A (Alternative Heating) [PH models]	11 kW 36 A (Alternative Heating) [PH models]
Wash tank heater:	2 kW	3 kW
Booster tank heater:	2 kW	9 kW
Wash pump:	0.95 kW	
Rinse pump:	0.25 kW	

OPERATING INFORMATION

Wash temperature:	55°C - 65°C
Rinse temperature:	82°C - 90°C
Wash cycle (per rack):	60/90 sec 70/100 sec *(LE-RB)
Wash rate (per hour):	60/40 racks 50/36 racks *(LE-RB)
Rinse usage:	<2 liters per cycle
Wash tank capacity:	36 liters
Booster tank capacity:	10 liters
Chemical dispensers:	NA
Automated Drain pump:	NA



CONVEYOR TYPE SINGLE TANK DISHWASHER

BOOSTER UNDERNEATH / BOOSTER UNDERNEATH (V)



GT-CR1 (BU)

POWER

Superior washing results. Sustained pressure powered by **ABB** motor. Stainless steel built bolt-on impeller housing.



DURABLE

Stainless steel chamber build. Built from industrial grade 304 stainless steel. **ENDURING** performance with zero-trouble experience.



SPACE

Bonus headroom as entire booster tank assembly is repositioned. Designed to fit into kitchens or **SPACE** with low ceiling and high demand.



TECHNICAL DATA

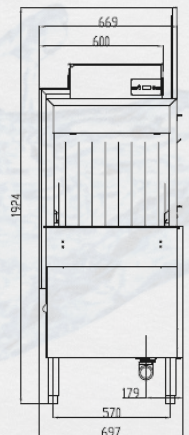
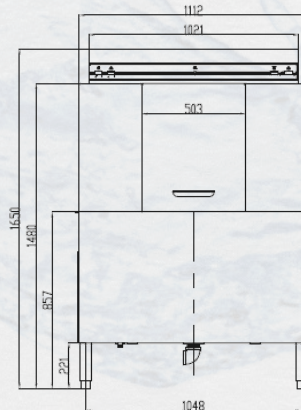
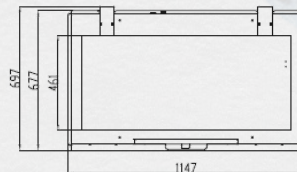
Model:	GT-CR1 (BU) / GT-CR1 (BUV)
Dimensions (mm):	1150 (W) x 695 (D) x 1640 (H)
Loading height (mm):	450
Rack type (mm):	500 x 500
Machine net weight	247 kg

ELECTRICAL POWER LOADING

Voltage:	380V ~ 415V 50Hz 3 Phase
Electrical loading:	39 kW 55 A (<i>Alternative Heating</i>) 48 kW 67 A (<i>Full Heating</i>)
Wash tank heater:	9 kW
Booster tank heater:	4 x 9 kW
Wash pump:	1.5 kW ABB motor
Conveyor motor:	0.55 kW

OPERATING INFORMATION

Wash temperature:	55°C - 65°C
Rinse temperature:	82°C - 90°C
Wash rate (per hour):	225 racks, 6075 6" plates
Rinse usage:	<1 liter(s) per rack
Wash tank capacity:	83 liters
Booster tank capacity:	21 liters
Heating mode:	Available in Electric or Steam
Chemical dispensers:	Optional G-Star L dispenser (<i>sold seperately</i>)
Automated Drain pump:	NA
Exhaust hood:	Optional fitting (<i>sold seperately</i>)



CONVEYOR TYPE DOUBLE TANK DISHWASHER

STANDARD



GT-CR2

POWER

Superior washing results. Sustained pressure powered by **ABB** motor. Stainless steel built bolt-on impeller housing.



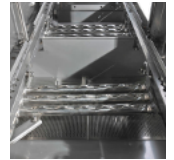
SIMPLE

Simple operability with one-touch buttons and **UNIVERSAL** safety and energy-saving features such as auto door sensor and automatic conveyor operations.



DOUBLE

Double stainless steel tank, delivering **DOUBLE** capacity and handles overwhelming demand up to 268 racks an hour.



TECHNICAL DATA

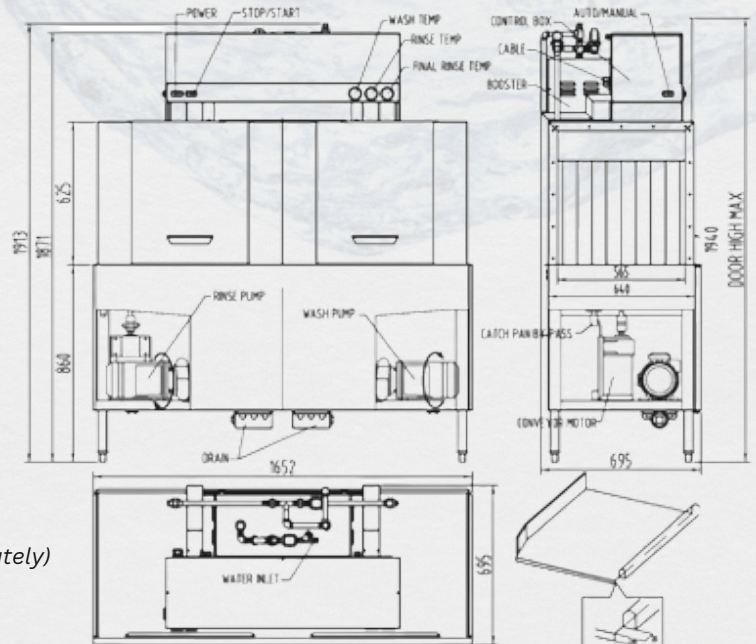
Model:	GT-CR2
Dimensions (mm):	1652 (W) x 695 (D) x 1913 (H)
Loading height (mm):	450
Rack type (mm):	500 x 500
Machine net weight	402 kg

ELECTRICAL POWER LOADING

Voltage:	380V ~ 415V 50Hz 3 Phase
Electrical loading:	40 kW 56 A (<i>Alternative Heating</i>) 48 kW 81 A (<i>Full Heating</i>)
Wash tank heater:	2 x 9 kW
Booster tank heater:	4 x 9 kW
Wash pump:	2 x 1.5 kW ABB motor
Conveyor motor:	0.55 kW

OPERATING INFORMATION

Wash temperature:	55°C - 65°C
Rinse temperature:	82°C - 90°C
Wash rate (per hour):	268 racks, 6800 6" plates
Rinse usage:	<1 liter(s) per rack
Wash tank capacity:	2 x 83 liters
Booster tank capacity:	21 liters
Heating mode:	Available in Electric or Steam
Chemical dispensers:	Optional G-Star L dispenser (<i>sold separately</i>)
Automated Drain pump:	NA
Exhaust hood:	Optional fitting (<i>sold separately</i>)



UNDER COUNTER GLASS & DISHWASHER

STANDARD

FORM

The Standard variant **FORM** an excellent solution in glass and dishwashing for micro dining setting. Its compact and sturdy build gives it a convenient means to be placed anywhere in the kitchen or bar.



FIT

Compact build makes it easy to **FIT** into your kitchen. It has simple access to maintenance and servicing, saving chunks of time for the technical team.



FUNCTION

Electrical parts **FUNCTION** collaboratively in our design system architecture. Mechanical system design that is universal across our machines, intricately engineered from our design and engineering department.



GT-U1M (C)

TECHNICAL DATA

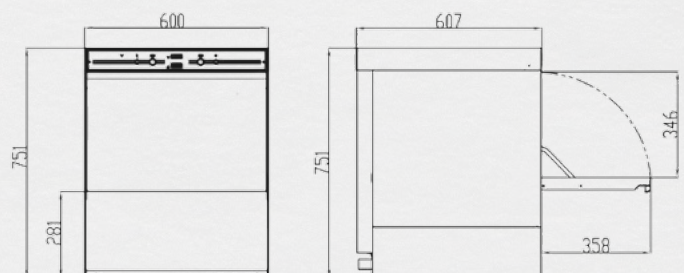
Model:	GT-U1M (C)
Dimensions (mm):	600 (W) x 607 (D) x 751~771 (H)
Loading height (mm):	310
Rack type (mm):	500 x 500
Machine net weight	68 kg

ELECTRICAL POWER LOADING

Voltage:	220V ~ 240V 50Hz 1 Phase	380V ~ 415V 50Hz 3 Phase
	220V ~ 230V 60Hz 1 Phase [PH models]	220V ~ 230V 60Hz 3 Phase [PH models]
Electrical loading:	5.5 kW 24 A (Alternative Heating)	5.5 kW 8 A (Alternative Heating)
	-	8.5 kW 12 A (Full Heating)
	5.5 kW 41 A (Alternative Heating) [PH models]	5.5 kW 15 A (Alternative Heating) [PH models]
Wash tank heater:	3 kW	
Booster tank heater:	4.5 kW	
Wash pump:	0.62 kW	
Rinse pump:	NA	

OPERATING INFORMATION

Wash temperature:	55°C - 65°C
Rinse temperature:	82°C - 90°C
Wash cycle (per rack):	90 sec
Wash rate (per hour):	40 racks
Rinse usage:	<2.1 liters per cycle
Wash tank capacity:	23 liters
Booster tank capacity:	4.53 liters
Chemical dispensers:	NA
Automated drain pump:	NA



GT-UW/S UTENSIL WASHER

THE ALL-IN-ONE WASHING EXPERIENCE



POWER

SUPERIOR washing results. Sustained pressure powered by at 3HP / 2.4kW motor through 4 upper & 4 lower stainless steel wash arms.



DURABLE

Stainless steel chamber build. Built from industrial grade 304 stainless steel. ENDURING performance with zero-trouble experience.



SPACE

Large loading SPACE allowing high washing capacity and high output. Time-saving factor in the kitchen proven critical.



DYNAMIC

Different rack designs to serve multiple types of washware. DYNAMIC design is exactly just what the kitchen needs.

TECHNICAL DATA

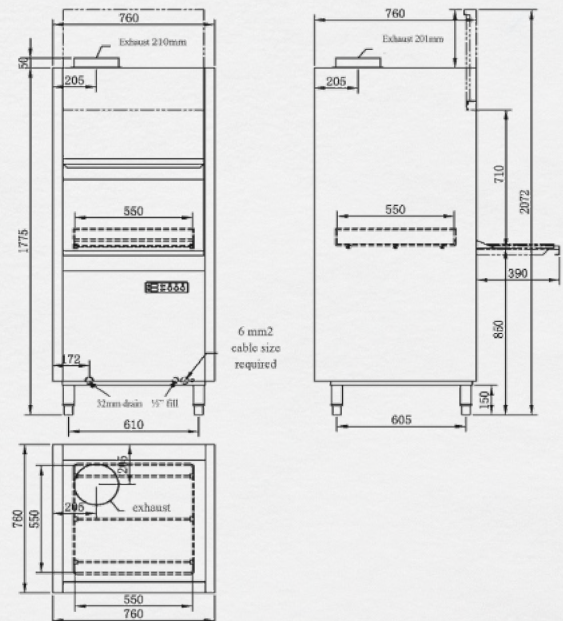
Model:	GT-UW/S
Dimensions (mm):	760 (W) x 760 (D) x 1825 (H)
Loading dimensions (mm):	550 (W) x 550 (D) x 710 (H)
Machine net weight	206 kg

OPERATING INFORMATION

Wash temperature:	55°C - 65°C
Rinse temperature:	82°C - 90°C
Wash cycle (per rack):	3 mins or 6 mins (<i>selectable</i>)
Wash rate (per hour):	20 racks or 10 racks
Rinse usage:	<2.7 liters per rack
Wash tank capacity	45.0 liters
Booster tank capacity	16.0 liters
Heating mode:	Electric

ELECTRICAL SPECIFICATIONS

Voltage supply	Booster tank	Wash tank	Wash pump	Rinse motor	Total power loading
380V - 415V, 50/60Hz, 3 Phase	9.0 kW	9.0 kW	2.4 kW (3 HP)	0.15 kW	14.6 kW, 22.6 A (<i>Alternative Heating</i>) 22.2 kW, 36.5 A (<i>Full Heating</i>)
220V - 240V, 60Hz, 3 Phase	9.0 kW	9.0 kW	2.4 kW (3 HP)	0.15 kW	14.6 kW, 42.7 A (<i>Alternative Heating</i>) 23.6 kW, 69.1 A (<i>Full Heating</i>)



GT-UW/L UTENSIL WASHER

THE ALL-IN-ONE WASHING EXPERIENCE



POWER

SUPERIOR washing results. Sustained pressure powered by at 6HP / 4kW motor through 6 upper & 6 lower stainless steel wash arms.



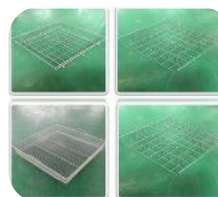
DURABLE

Stainless steel chamber build. Built from industrial grade 304 stainless steel. ENDURING performance with zero-trouble experience.



SPACE

Large loading SPACE allowing high washing capacity and high output. Time-saving factor in the kitchen proven critical.



DYNAMIC

Different rack designs to serve multiple types of washware. DYNAMIC design is exactly just what the kitchen needs.

TECHNICAL DATA

Model:	GT-UW/L
Dimensions (mm):	1030 (W) x 895 (D) x 1825 (H)
Loading dimensions (mm):	820 (W) x 670 (D) x 710 (H)
Machine net weight	266 kg

OPERATING INFORMATION

Wash temperature:	55°C - 65°C
Rinse temperature:	82°C - 90°C
Wash cycle (per rack):	3mins or 6mins (<i>selectable</i>)
Wash rate (per hour):	20 racks or 10 racks
Rinse usage:	<3.6 liters per rack
Wash tank capacity	95.0 liters
Booster tank capacity	16.0 liters
Heating mode:	Electric

ELECTRICAL SPECIFICATIONS

Voltage supply	Booster tank	Wash tank	Wash pump	Rinse motor	Total power loading
380V - 415V, 50/60Hz, 3 Phase	9.0 kW	9.0 kW	4.7 kW	0.15 kW	17.7 kW, 27.5 A (<i>Alternative Heating</i>) 22.2 kW, 34.5 A (<i>Full Heating</i>)
220V - 240V, 60Hz, 3 Phase	9.0 kW	9.0 kW	4.7 kW	0.15 kW	17.7 kW, 51.6 A (<i>Alternative Heating</i>) 22.2 kW, 64.8 A (<i>Full Heating</i>)

